007_running_ave_proj

2023-08-31

Roll dice, get running averages

- 1. In cells A1:A6 put the numbers 1, 2, 3, 4, 5, and 6.
- 2. In B1 type N
- 3. In B2 type =count(A1:A100)
- 4. In B3 type mu
- 5. In B4 type =average(A1:A100)
- 6. In B5 type sigma
- 7. In B6 type =stdevp(A1:A100)
- 8. In D1 type =index(\$A\$1:\$A\$100,RANDBETWEEN(1,\$B\$2),1), and drag formula down to D100
- 9. In A101 type =1
- 10. In A102 type =A101+1, and drag down to A200
- 11. In D101 type =average(D\$1:D1), and drag down to D200
- 12. Highlight D1:D200, and drag right until column Z
- 13. Highlight A101:Z200, and click Insert and Chart
- 14. For Chart type select Line
- 15. At bottom of Setup menu, click the checkbox Use column A as labels
- 16. In Customize, under Chart & axis titles, set the title to Running averages
- 17. Set the horizontal axis title to i
- 18. Set the vertical axis title to xbar or sample mean
- 19. Under Series, set the line color to black with opacity of 50%

Add curves for $\mu - \frac{2\sigma}{\sqrt{i}}$ and $\mu + \frac{2\sigma}{\sqrt{i}}$

- 1. In cell B101 type =B\$4-2*B\$6/sqrt(A101)
- 2. In cell C101 type =B\$4+2*B\$6/sqrt(A101)
- 3. Highlight B101:C101, drag down to row 200
- 4. Add those columns as series on the line chart. Color = red, opacity = 100%

Make histogram of all rolls at i = 1.

- 1. Highlight D101:Z101
- 2. Insert chart (histogram)
- 3. Mark the checkbox Switch rows / columns
- 4. Set the bin size
- 5. Title the histogram
- 6. Label the axes

Make histogram of all means at i = 100.

1. Highlight D200:Z200

- 2. Insert chart (histogram)
- 3. Mark the checkbox Switch rows / columns
- 4. Set the bin size
- 5. Title the histogram
- 6. Label the axes

Calculate sample statistics for rolls at i = 1 and means at i = 100

- 1. In B8 type xbar of first rolls
- 2. In B9 type =average(D101:Z101)
- 3. In B10 type s of first rolls
- 4. In B11 type =stdev(D101:Z101)
- $5.\ \mathrm{In}\ \mathrm{B}13\ \mathrm{type}\ \mathrm{xbar}$ of final averages
- 6. In B14 type =average(D200:Z200)
- 7. In B15 type s of final averages
- 8. In B16 type =stdev(D200:Z200)

Document your work

- 1. Open a new (google) Doc
- 2. Write your name
- 3. Describe what you did
- 4. Paste the running-means chart into the doc
- 5. Describe what the grey lines are
- 6. Describe what the red curves are
- 7. Paste the histograms into the doc
- 8. Explain the histograms
- 9. Report the sample statistics of the rolls at i=1
- 10. Report the sample statistics of the means at i = 100
- 11. Submit on Canvas.